Thermal Shock Chamber
TSD-101-W
TSE-12-A
Two-zone chamber capable of exposing specimens to a uniform thermal stress.

These two-zone thermal shock chambers are designed to specifically meet the needs of MIL, IEC, JASO, and other international testing standards. Choose either the TSD model with 100L capacity, or the compact TSE model for small-volume testing.

They come mounted with The N-instrumentation for improved operability and visibility, making remote monitoring and control via an Ethernet connection possible from your desk. Thermal shock chambers that apply uniform levels of thermal stress to specimens and that can be used in a wide range of fields, from research and development through to inspections and production.
*Equipped with options.

The viewing window, casters (TSD) and recorder, emergency stop pushbutton (TSE) are optional.
Reduce test time with a two-zone elevator type

- **Short temperature recovery time**
  TSD: Less than 15 minutes for specimen temperature to recover in test between +150°C and −65°C, plastic molded ICs 10kg as specimen.
  TSE: Less than 5 minutes for upstream temperature to recover in test between +150°C and −65°C.

- **Meets international standards**
  Designed to comply with major environmental test standards like MIL, IEC, JASO. (p.13～14)

- **Improved temperature uniformity**
  Uniform airflow in the test area allows outstanding temperature uniformity. Uniform thermal stress is applied to each specimen, minimizing variation in test results.

- **Smooth specimen transfer**
  “Soft move mode” is automatically activated when specimens move between the hot and cold chambers to reduce vibration and shock.

- **Test area anti-drop mechanism to protect specimens**
  The test area's drive unit is equipped with a braking device to prevent specimens from falling from the test area under any abnormal situations.

- **Comprehensive safety system**
  A double safety system ensures that any transfer between test areas stops automatically when the door is open, and that the door locks while transfer is in progress.
**Specimen Temperature Trigger (STT)**

With up to two sensors attached to specimen(s), the STT function begins counting the exposure time once the specimen reaches a set temperature, or promptly activates moving of the specimen for the next exposure. This reduces overall testing time and ensures accurate specimen temperatures. Temperature readings can be recorded for each specimen and test area by connecting a temperature recorder. (TSD)

**Easy wiring access**

A cable port on right side allows for easy wiring for specimen measurement.

**Safe specimen handling thanks to ambient temperature recovery**

The ambient temperature recovery feature intakes external air to return the test area to an ambient temperature after testing has finished or been paused. (TSD)

**Double-lock door handle guarantees tight seal**

**Viewing window (option)**

Optional viewing window with interior lighting allows checking on specimens and wiring during testing. (TSD)

**Operation lamp**

The standard operation lamp indicates the chamber's status (in operation, on pause, or alert).
An easy-to-use, easy-to-read touch panel.

- **Tabbed interface**
  High resolution 7-inch LCD. Tabs at the bottom make for quick and easy flipping between screens. Touching an icon displays the menu label which, touched, makes flipping between screens easier.

- **Multilingual display**
  Use the language icon at the top of the display to change the display language from Japanese to English, Simplified Chinese, Traditional Chinese or Korean on any screen.

- **Quick access button**
  For added convenience, the star (★) icon can have quick access functionality assigned, such as for jumping to a certain screen or directly launching a saved test pattern.

- **Test data records**
  Temperature settings and measurements can be stored in the internal memory and exported with the use of USB flash drives. This enables them to be displayed as graphs on web browsers and stored for back-up purposes. Test data can also be recorded in real time to a USB flash drive.
  * USB flash drives not included.

- **Register up to 40 test patterns**

- **Simple copying of program patterns between chambers**
  Program patterns can be copied between chambers without a computer, using USB flash drives.
Remote monitor and control (Ethernet connection)

The chamber comes with an ESPEC original web application. Connecting to the chamber Ethernet port (LAN’s port) makes it possible to control chamber monitoring, pattern setting, operation start/stop, and other operations from a computer web browser. Installation of special software is not required. All you need is a standard computer web browser to connect with the chamber.

Login privileges

<table>
<thead>
<tr>
<th>Screen Privileges</th>
<th>Chamber monitor</th>
<th>Pattern setting</th>
<th>Run/Stop</th>
<th>Configuration</th>
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</thead>
<tbody>
<tr>
<td>Administrator</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Operator</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>User</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Edit test patterns on a web browser

Saved test programs can be edited on a web browser. Test programs can also be downloaded to your PC.

E-mail alert

Alerts such as for a test ending, for maintenance, and errors are e-mailed to multiple recipients.

*Please contact ESPEC for more information, about which products can be connected.
## SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>TSD-101-W</th>
</tr>
</thead>
</table>
| System | Hot exposure range: +60 to +205°C (+140 to +401°F)  
               Cold exposure range: −77 to 0°C (−106 to +32°F)  
               Temp. fluctuation: ±1.0°C |
| Test area | 2-zone transition by vertical transfer of specimens |
| Hot chamber | Pre-heat upper limit: +205°C  
               Heat-up time: Within 90 min. from ambient temp. to +200°C (Setting: +205°C) |
| Cold chamber | Pre-cool lower limit: −77°C  
               Pull-down time: Within 90 min. from ambient temp. to −77°C (Setting: −77°C) |
| Performance | 2-zone  
               · Hot exposure: +150°C (setting: +155°C 30 min.)  
               · Cold exposure: −65°C (setting: −68°C 30 min.)  
               · Sensor position: downstream  
               · Specimen: Plastic molded ICs, 10kg |
| Temp. recovery performance (2-zone) | Specimen IC temp. within 15 min. |
| Transfer time between hot & cold chambers | Within 10 seconds |
| Ambient recovery | Recovery conditions:  
               · Hot exposure: +150°C to max. +55°C  
               · Ambient temp.: +23°C  
               · Specimen: Plastic molded ICs, 10 kg |
| Ambient temp. recovery time | Within 90 min. |
| Specimen baskets | Shelf brackets on 2 levels (up to 4 baskets can be installed) |
| Door | Manually operated door with lock |
| Refrigeration unit | System: Mechanical cascade refrigeration system (water-cooled condenser)  
               Refrigerator: Scroll-type compressor  
               Expansion mechanism: Electronic expansion valve  
               Refrigerant: R404A, R23 |
| Cooler | Plate fin cooler and cold accumulator |
| Elevating unit | Power slider (250W) |
| Fittings | USB flash drive port, Ethernet port (LAN port), specimen power supply control terminal, time signal output terminal, specimen temperature input terminal (×2), cable port ID φ 100mm (×1) on right side (left side available as option),  
               *Power cables are not included.  
               *1 Under the conditions of a +23°C ambient temperature, cooling water temperature +25°C, rated voltage, and no specimen inside the test area.  
               *2 The performance values are based on IEC 60068-3-5:2001.  
               *3 When each chamber is operated independently  
               *4 When using the test area floor or heavy-duty shelves (option)  
               *5 Excluding protrusions  
               *6 This model complies with the requirements of the National Electric Code (NFPA 70) for the United States of America (NEC spec.)  
               *7 This model complies with the requirements of the European Community Directives (CE spec.)  
               *8 A pressure regulator valve is required if the pressure exceeds 0.5MPa (5kg/cm²G)  
               *9 Rate depends on the cleanliness of the heat exchanger  
               *10 Measurements are to be taken in an anechoic room at a height of 1.2m from the floor, and a distance of 1m from the front panel (ISO 1996-1: 2003.A-weighted sound pressure level) |
| Inside dimensions | W710×H345×D410 mm (W27.95×H13.58×D16.14 inch) |
| Inner volume of test area | 100 L |
| Load capacity of test area | 30 kg |
| Outside dimensions | W1100×H1885×D1965 mm (W43.14×H74.21×D77.36 inch) |
| Weight | Approx. 1100 kg |
| Ambient temp. range | +5 to +40°C (+41 to +104°F) |
| Power supply (Voltage fluctuation: rating ±10%) | 200V AC 3φ 50/60Hz  
               208V AC 3φ 60Hz  
               220V AC 3φ 60Hz  
               380V AC 3φ 50Hz  
               400/415V AC 3φ 50Hz |
| Maximum load current | 64 A  
               62 A  
               58 A  
               34 A  
               32 A |
| Cooling water supply pressure | 0.2 to 0.5 Mpa (2 to 5 kg/ cm²G) |
| Cooling water supply rate | 2050L/h (at reference water temp. +25°C), 3400L/h (at reference water temp. +32°C) |
| Piping connection size | Carbon steel pipe, ID 32 mm |
| Cooling water temp. range | +5 to +38°C (+41 to +100°F) |
| Noise level | Max. 65 dB |
| Exhaust heat rate | 12600 kJ/h (3000 kcal/h) |
| Exhaust air volume | 250 m³/h |

*1 For the CE-marked only.
SAFETY DEVICES

- Leakage breaker (200, 220V AC)
- Circuit breaker (208, 380, 400/415V AC)
- Electrical compartment door switch
- Hot chamber overheat protection switch
- Cold chamber overheat protection switch
- Hot chamber overheat protector (Built into temperature controller)
- Cold chamber overheat/overcool protectors (Built into temperature controller)
- Test area overheat/overcool protectors (Built into temperature controller)
- Test area overheat/overcool protectors
- Circuit breaker
- Refrigerator high/low pressure switch
- Compressor built-in protector
- Temperature switch for compressor
- Water suspension relay
- Temperature switch for air circulator
- Air circulator thermal relay
- Motor inverter
- Motor reverse prevention relay
- Hot chamber door switch
- Cold chamber door switch
- Door lock mechanisms
- Cartridge fuse
- Specimen power supply control terminal
- Cooling tower interlock terminal

ACCESSORIES

- Specimen basket
  (18-8 Cr-Ni stainless steel: 5 mesh metal basket)
  W700×H40×D410 mm/ load capacity 5kg

- Shelf brackets

- Cartridge fuse (3A, 5A, 7A, 10A, 15A)

- Cable port rubber plug

- Perforated cable port cap

- Wire fisher (specimen wiring tool)

- Thermocouple

- Specimen temperature input connector

- 3-pole socket (208V AC spec. only)

- Nipple R1 1/4 in. (32 A)

- Strainer R1 1/4 in. (32 A)

- Strainer element R1 1/4 in. (32 A)

- Breaker handle cover (except 208V AC)

- Operation manual

Fittings location

- Operation lamp
- USB flash drive port
- Overheat protect/overcool protection
- Emergency stop pushbutton (option)
- Recorder (option)
- Time signal output terminal
- Specimen temperature input terminal
- Specimen power supply control terminal
- Cable port
- Ethernet port
## SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>TSE-12-A</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>System</strong></td>
<td>2-zone transition by vertical transfer of specimen</td>
</tr>
<tr>
<td><strong>Test area</strong></td>
<td></td>
</tr>
<tr>
<td>Hot exposure range</td>
<td>+60 to +200°C (+140 to +392°F)</td>
</tr>
<tr>
<td>Cold exposure range</td>
<td>−65 to 0°C (−85 to +32°F)</td>
</tr>
<tr>
<td>Temperature fluctuation</td>
<td>±0.5°C</td>
</tr>
<tr>
<td><strong>Hot chamber</strong></td>
<td></td>
</tr>
<tr>
<td>Pre-heat upper limit</td>
<td>+205°C</td>
</tr>
<tr>
<td>Heat-up time</td>
<td>Within 30 min. from ambient temp. to +200°C (Setting: +205°C)</td>
</tr>
<tr>
<td><strong>Cold chamber</strong></td>
<td></td>
</tr>
<tr>
<td>Pre-cool lower limit</td>
<td>−82°C</td>
</tr>
<tr>
<td>Pull-down time</td>
<td>Within 90 min. from ambient temp. to −80°C (Setting: −82°C)</td>
</tr>
<tr>
<td><strong>Temp. recovery</strong></td>
<td></td>
</tr>
</tbody>
</table>
| Recovery conditions | - 2 zones  
- Hot exposure: +150°C, 30 min.  
- Cold exposure: −65°C, 30 min.  
- Sensor position: Upstream  
- Specimen: Plastic molded ICs  2 kg |
| Temp. recovery time | Within 5 min. |
| **Transfer time between hot & cold chambers** | Within 10 seconds |
| **Specimen baskets** | Shelf brackets on 2 levels of fixed location |
| **Heater** | Stripped wire heater |
| **Refrigeration unit** | Mechanical cascade refrigeration system |
| **Compressor** | Rotary 1.5 kW × 2 |
| **Refrigerant** | R508A  R404A |
| **Condenser** | Air-cooled condenser |
| **Cooler** | Plate fin cooler, cold accumulator |
| **Fittings** | USB flash drive port, Ethernet port (LAN port), specimen power supply control terminal, time signal output terminal (2), cable port 50 mm, casters with leveling feet (4), power cable (approx. 2.5m) |
| **Specimen basket load capacity** | 2kg per basket (equally distributed load) |
| **Inside dimensions** | W320×H148×D230mm (12.6×5.8×9 inch) |
| **Inner volume of test area** | 10.9 L |
| **Load capacity of test area** | 8 kg |
| **Outside dimensions** | W680×H1745×D1050mm (26.8×64×41.3 inch) |
| **Weight** | Approx. 400kg |
| **Ambient temp. range** | 0 to +40°C (+32 to +104°F) |
| **Power supply** | 200V AC 3φ 3W 50/60Hz  
220V AC 3φ 3W 60Hz  
380V AC 3φ 4W 50Hz  
400/415V AC 3φ 4W 50Hz |
| **Maximum load current** | 26A  
25A  
17A  
17A |
| **Noise level** | 60dB or less |
| **Exhaust heat rate** | 17,585kJ/h (4200 kcal/h) |

*1 The performance values are under the conditions of a +23°C ambient temperature, relative humidity of 65%rh, rated voltage, and no specimen. Heat up time and pull down time are those of single-unit operation of each chamber.  
*2 The performance values are based on IEC60068-3-5:2001.  
*3 Temperature heat-up/pull-down time account for performance of each temperature chamber.  
*4 Excluding protrusions.  
*5 Compliance with CE Marking.  
*6 At 1m from front of chamber, 1.2m from floor. (ISO 1996-1:2003 A-weighted sound pressure level) depending on environment  
*7 At ambient temperature +23°C.
**SAFETY DEVICES**

- Leakage breaker (200, 220V AC)
- Circuit breaker (380, 400 / 415V AC)
- Electrical compartment door switch
- Hot chamber overheat protection switch
- Cold chamber overheat protection switch
- Hot chamber overheat protector (Built into temperature controller)
- Cold chamber overheat / overcool protectors (Built into temperature controller)
- Test area overheat and overcool protectors (Built into temperature controller)
- Test area overheat / overcool protectors
- Refrigerator high pressure switch
- Thermal relay for compressor
- Temperature switch for compressor
- Temperature switch for air circulator
- Thermal relay for air circulator
- Motor inverter
- Motor reverse prevention relay
- Hot chamber door switch
- Cold chamber door switch
- Test area hold
- Door lock mechanisms
- Fuse
- Specimen power supply control terminal

**ACCESSORIES**

- Specimen basket (18-8 Cr-Ni stainless steel, 5 mesh metal basket) W320×H35×D230mm / load capacity: 2kg 2
- Cartridge fuse 3A, 5A (200/220V AC) 1each
  3A, 5A, 7A (380/400/415V AC) 1each
- Cable port rubber plug 2
- Wirefisher 1
- Breaker handle stopper (200/220V AC only) 1
- Operation manual 1

**Fittings location**

- Emergency stop pushbutton (option)
- Recorder (option)
- USB flash drive port
- Ethernet port
- Time signal output terminal

**Specimen power supply control terminal**

- Operation lamp
- Over protect / overcool protection

**Safety precautions**

- Do not use specimens which are explosive or inflammable, or which contain such substances. To do so could be hazardous, as this may lead to fire or explosion.
- Do not place corrosive materials in the chamber. If corrosive substances or humidifying water is used, the life of the unit may be significantly shortened.
- Do not place life forms or substances that exceed allowable heat generation.
- Be sure to read the operation manual before operation.
### OPTIONS

#### Power cable
- 5 m
- 10 m

(TSD)
* Not applicable for optional 208, 380 and 400/415V AC power supply specification.
* If this option is not specified, the chamber does not come with a power cable.

#### Viewing window
TSD
Used for observation of the specimens inside the chamber.
Dimensions: W190×H340 mm
Chamber lamp: Halogen lamp (×1)

#### Specimen basket/ shelf brackets
Equivalent to standard accessory.
Material: Stainless steel (5 mesh)

(TSD)
- Basket
- Shelf brackets

(TSE)
- Basket

#### Additional cable port
TSD
Provided in addition to the standard cable port. (right side)
Location: Left side of the main unit
Internal diameter: 100 mm

#### Cable port rubber plug
Prevents air leakage from the cable port.

#### Interface
- RS-485C
- RS-232C
- GPIB

#### Communication cables
- RS-485C 5m/10m/30m
- GPIB 2m/4m

#### Temperature recorder (digital)
-100 to +220°C /100 mm
- RK-61: 1 pen
- RK-63: 3 pens
- RK-64: 6 dots

#### Paperless recorder
Records temperature of each section such as the temperature inside the chamber.
Display: 5.7inch color touch panel
Number of inputs (Initial setting):
- 1 (5 more channels can be turned ON)
  Data saving cycle: 1 sec
- 3 (3 more channels can be turned ON)
  Data saving cycle: 1 sec
- 3 (3 more channels can be turned ON)
  Data saving cycle: 5 sec
- 5 (1 more channels can be turned ON)
  Data saving cycle: 1 sec
- 5 (1 more channels can be turned ON)
  Data saving cycle: 5 sec
- 6 Data saving cycle: 1 sec
- 6 Data saving cycle: 5 sec
Temperature range: −100 to +220°C
Internal memory: 8MB
External memory media:
CF memory card (256 MB)
External memory function: USB port
Language support: ENG/ JPN
* Select either built-in or portable type. (TSD)

#### Recorder wiring
Preparation of a power cable, temperature sensor, and a grounding wire for additional installation in the future.

#### Recorder terminal
Used to output the temperature within test area, hot chamber, cold chamber.

#### Heavy-duty shelf
TSD
Used to hold heavy specimen exceeding the load capacity of the standard specimen basket.
Load capacity: 15 kg
* Equally distributed load, not included shelf brackets and specimen baskets.
Emergency stop pushbutton

Stops the chamber immediately.

Anchoring fixtures

Used to bolt the chamber to the floor.

STT 3-point expansion

Additional 3 points of measuring the specimens’ temperatures used for Specimen Temperature Trigger function. (2 points are equipped as standard.)

Auxiliary cooling injector (LCO₂)

Used to reduce the temperature recovery time of low temperature exposure by injecting liquefied carbon dioxide at beginning of exposure.

Auxiliary cooling injector (LN₂)

Used to reduce the temperature recovery time of low temperature exposure by injecting liquefied nitrogen at beginning of exposure.

Exposure signal output

A signal is output via a contact switch when test area temperature is within the user-selected range. This signal can be used to control peripheral instruments, like applying a voltage to specimens only during hot exposure, or monitoring test operation from a remote point.

Total cycle counter

Indicates cycle counts. Display range: 1-99999999 (with resetting function)

Additional overheat protector

Additional preventive measures can be taken for excessive temperature rise in the chamber, in addition to the standard equipped double overheat protector.

External alarm terminal

If the safety device of the chamber is activated, the external alarm terminal will notify it to a remote point.

Chamber dew tray

Prevents water leakage from the chamber onto the floor.

* The use of casters is recommended to facilitate operation. (TSD)

* To prevent damage in the event of water leakage, other preventive measures are also available.

Casters

Installed for mobility.
Casters: 6 levelling-feet: 4

Operation manual

• CD
• Booklet

Reports & certificates

• Testing and inspection report
• Test data
• Calibration report
• Calibration certificate
• Traceability system chart
• Traceability certificate
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<th>Recovery time</th>
<th>Number of cycles</th>
<th>Model</th>
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</thead>
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<tr>
<td></td>
<td></td>
<td>Hot (°C)</td>
<td>Cold (°C)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| IEC 60068-2-14
(JIS C 60068-2-14
DIN EN 60068-2-14
BS EN 60068-2-14) |                                    | +70 ±2             | −5 ±3     | 3 hours       | 10% of soak time | 5     |
|               |                                    | +85 ±2             | −10 ±3    | 2 hours       |                 |       |
|               |                                    | +100 ±2            | −25 ±3    | 1 hour        |                 |       |
|               |                                    | +125 ±2            | −40 ±3    | 30 min.       |                 |       |
|               |                                    | +155 ±2            | −65 ±3    | 10 min.       |                 |       |
|               |                                    | +175 ±2            | −65 ±3    | 3 hours if not specified in product specifications | |       |
|               |                                    | +200 ±2            | −65 ±3    | 3 hours if not specified in product specifications | |       |
| IEC 60749-25
(JESD22-A104-D) |                                    | +70 ±2             | −5 ±3     | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +85 ±2             | −10 ±3    | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +100 ±2            | −15 ±3    | Specimen 5 to 29 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +125 ±2            | −20 ±3    | Specimen 5 to 29 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +150 ±2            | −25 ±3    | Specimen 5 to 15 min. | Specimen 5 to 14 min. | TSD |
| EIAJ ED−4701 |                                    | +100 ±2            | −50 ±3    | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +95 ±2             | −45 ±3    | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +90 ±2             | −40 ±3    | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +85 ±2             | −35 ±3    | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +80 ±2             | −30 ±3    | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +75 ±2             | −25 ±3    | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +70 ±2             | −20 ±3    | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +65 ±2             | −15 ±3    | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +60 ±2             | −10 ±3    | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +5 ±2              | −5 ±3     | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
| EIAJ ED−4702 |                                    | +125 (±3)          | −65 (±3)  | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +100 (±3)          | −65 (±3)  | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               | Mounted printed circuit board     | +100 (±3)          | −65 (±3)  | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               | max. operating temp.               | +100 (±3)          | −65 (±3)  | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               | Mounted printed circuit board     | +100 (±3)          | −65 (±3)  | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               | min. operating temp.               | +100 (±3)          | −65 (±3)  | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
| EIAJ ET−7407 |                                    | +125±5             | −25±5     | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +125±5             | −40±5     | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +80±5              | −30±5     | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    |                   |           |               |                 |       |
|               | Max. operating temp.               |                   |           |               |                 |       |
|               | Min. operating temp.               |                   |           |               |                 |       |

| IEC-61747-5 Na
(EIAJ ED-2531A Na) |                                    | +100 ±2            | −50 ±3    | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +95 ±2             | −45 ±3    | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +90 ±2             | −40 ±3    | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +85 ±2             | −35 ±3    | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +80 ±2             | −30 ±3    | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +75 ±2             | −25 ±3    | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +70 ±2             | −20 ±3    | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +65 ±2             | −15 ±3    | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +60 ±2             | −10 ±3    | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +5 ±2              | −5 ±3     | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |

| EIAJ ET−7407 |                                    | +125±5             | −25±5     | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +125±5             | −40±5     | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    | +80±5              | −30±5     | Specimen 5 to 14 min. | Specimen 5 to 14 min. | TSD |
|               |                                    |                   |           |               |                 |       |
|               | Max. operating temp.               |                   |           |               |                 |       |
|               | Min. operating temp.               |                   |           |               |                 |       |
## Test Standard and Compatible Models

<table>
<thead>
<tr>
<th>Test Standard</th>
<th>Temperature Setting</th>
<th>Soak Time</th>
<th>Recovery Time</th>
<th>Number of Cycles</th>
<th>Model *</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIL-STD-883</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Method 1010.8</td>
<td>A +85 (+10,−0)</td>
<td>−55 (+0,−10)</td>
<td>10 min. or longer</td>
<td>Specimen less</td>
<td>At least 10</td>
</tr>
<tr>
<td></td>
<td>B +125 (+15,−0)</td>
<td>−55 (+0,−10)</td>
<td>After transition start</td>
<td>than 15 min.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C +150 (+15,−0)</td>
<td>−65 (+0,−10)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>D +200 (+15,−0)</td>
<td>−65 (+0,−10)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>F +175 (+10,−0)</td>
<td>−65 (+0,−10)</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>JASO-D902</td>
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<tr>
<td>Type 1</td>
<td>+85</td>
<td>−40</td>
<td>Within 5 min. after solder</td>
<td>Air 5 min.</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>Depends on parties</td>
<td></td>
<td>joint temp. reaches ±2°C</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>involved</td>
<td></td>
<td>of preset temp. Or, 0.2kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>and below: 0.5 hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.2 to 0.8kg: 1 hour</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.8 to 1.5kg: 1.5 hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>More than 1.5kg: 2 hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>preset temp.</td>
<td></td>
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</tr>
<tr>
<td>IPC-TM-650 2.6.6</td>
<td>A +125 (+3,−0)</td>
<td>−65 (+0,−5)</td>
<td>30 min.</td>
<td></td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>B +85 (+3,−0)</td>
<td>−55 (+0,−5)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAE J1879</td>
<td>+150</td>
<td>−55</td>
<td>10 min. or longer</td>
<td>Specimen less</td>
<td>1000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>after transition start</td>
<td>than 15 min.</td>
<td></td>
</tr>
</tbody>
</table>

* The test results may not meet specifications depending on the quantity of specimens or the setting method.

For further information, please contact us.
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